

Fig.1



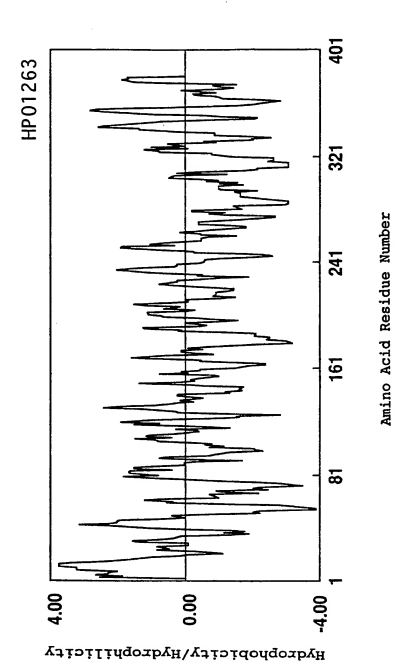


Fig.2

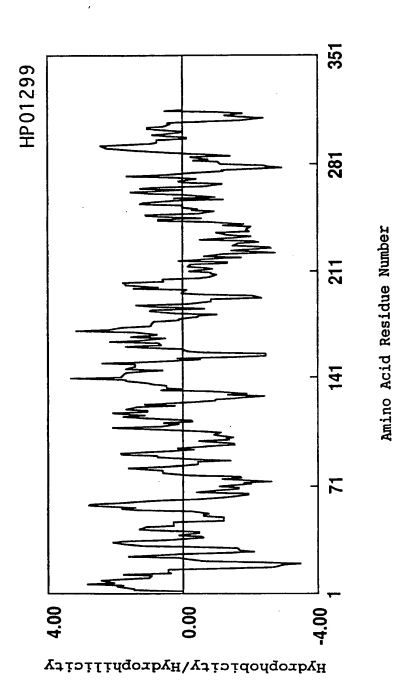


Fig.3

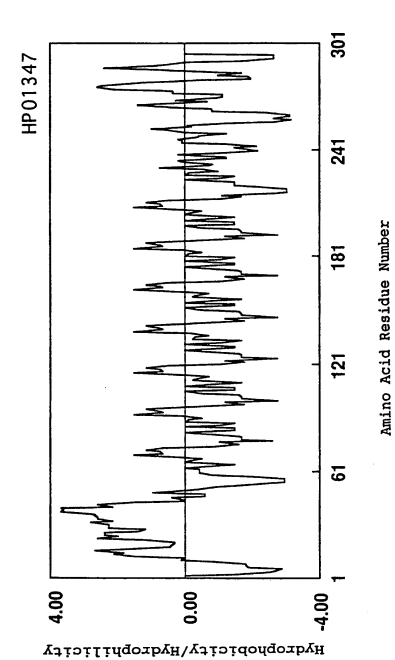


Fig.4



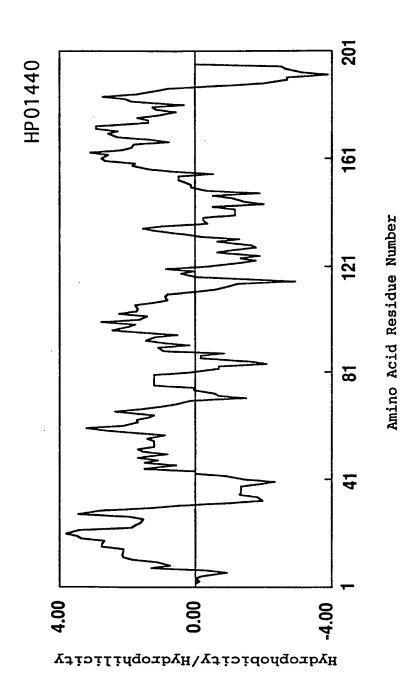
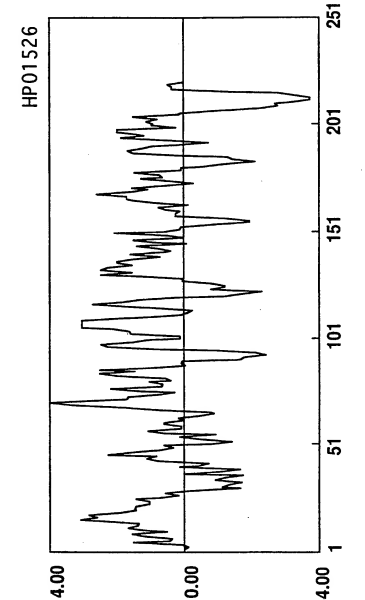


Fig.5



Amino Acid Residue Number

Fig.6

μλατοδυορτατελ\μλατοδυτητατελ



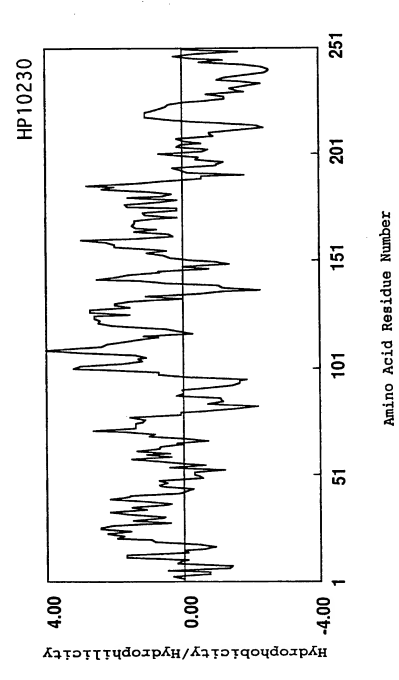


Fig.7

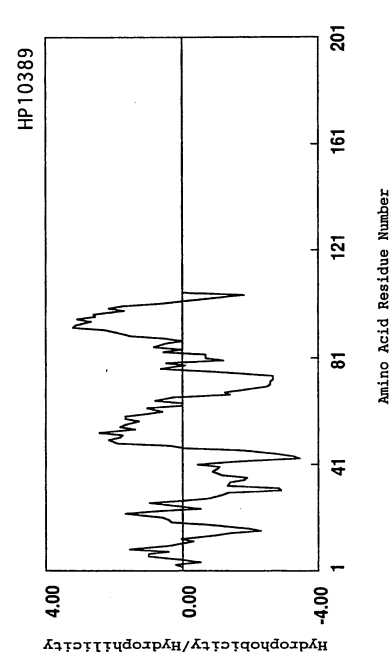
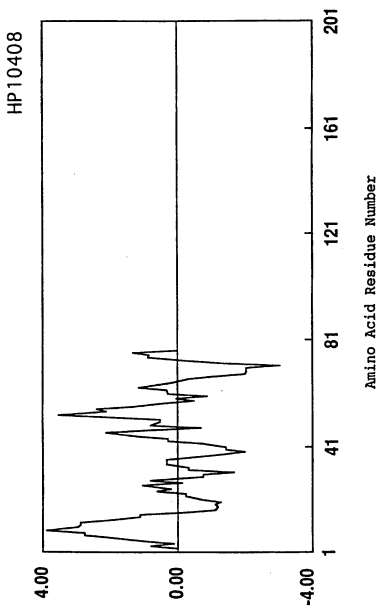


Fig.8





Ηλακοδμορτατελ\Ηλακοδμτητατελ

Fig.9

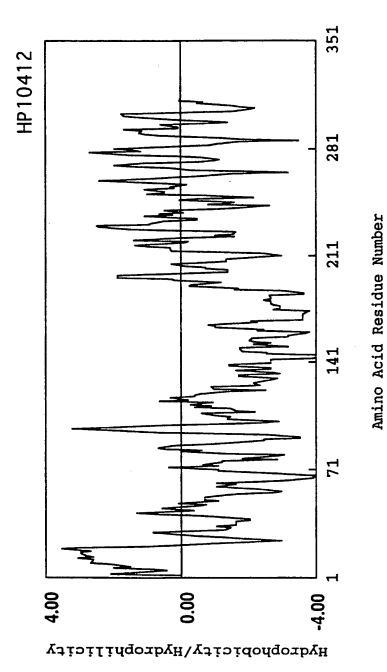


Fig.10

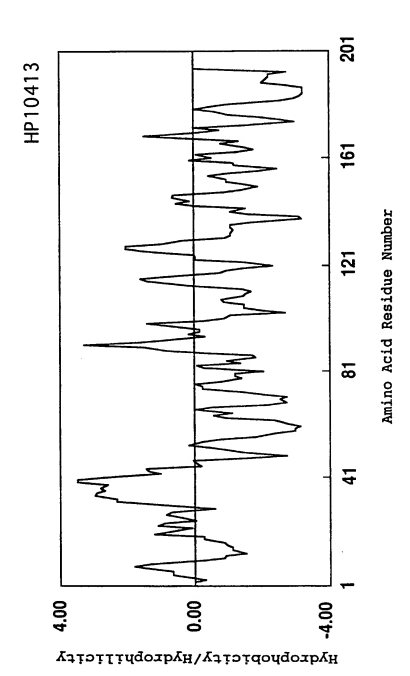


Fig.11



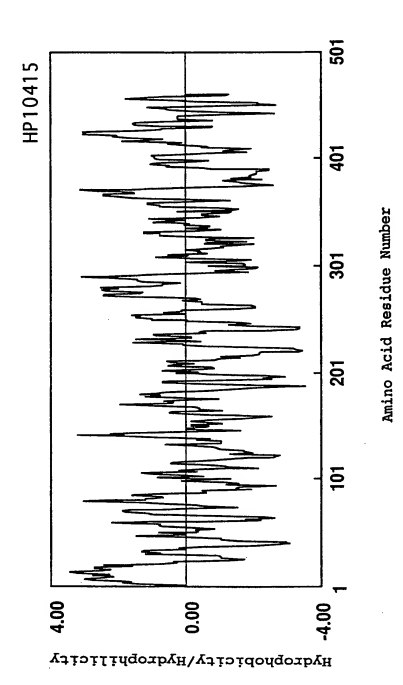
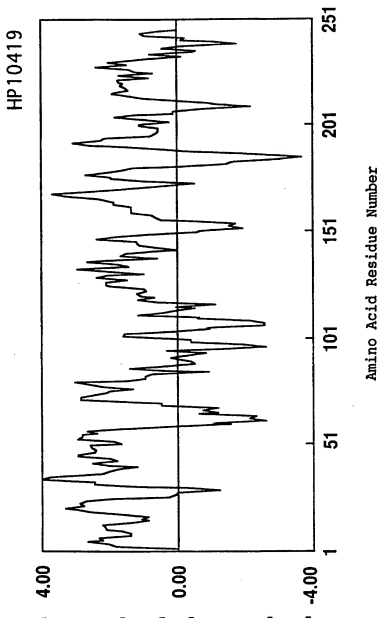


Fig.12





 ${\tt H}{\tt A}{\tt q}{\tt xobyoptctf}{\tt A}{\tt d}{\tt A}{\tt q}{\tt xobyiJictf}{\tt A}$ 

Fig.13



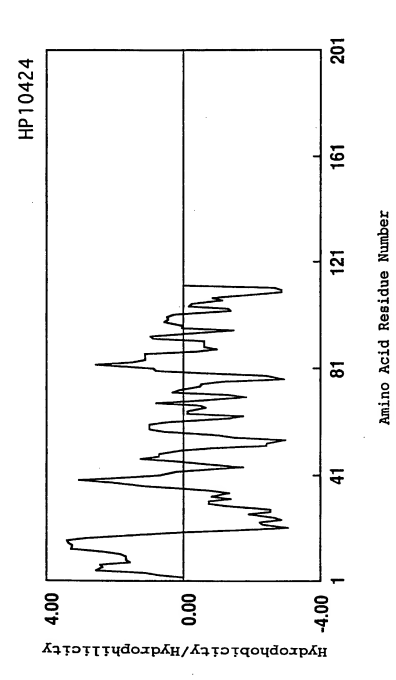
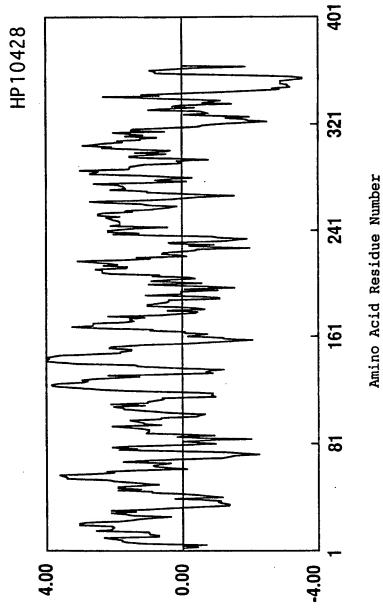


Fig.14





Ηλακοδρορίς τελ \ Ηλακοδρίτις τελ

Fig.15



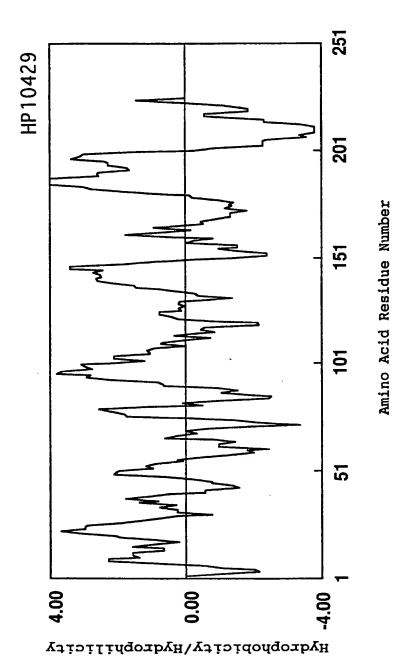


Fig.16

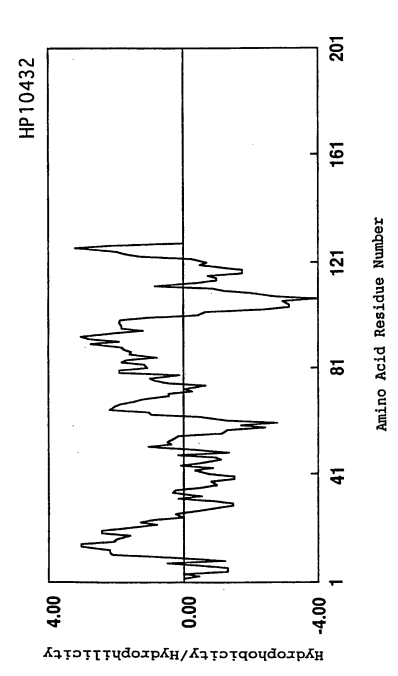


Fig.17



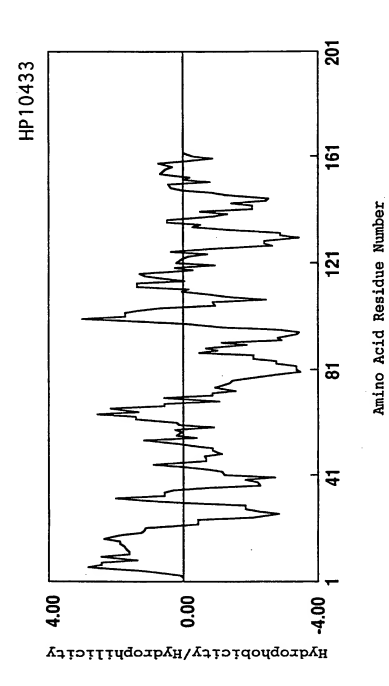


Fig.18



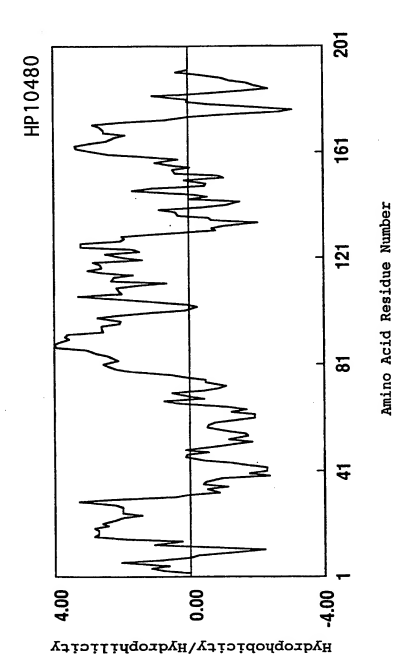


Fig.19

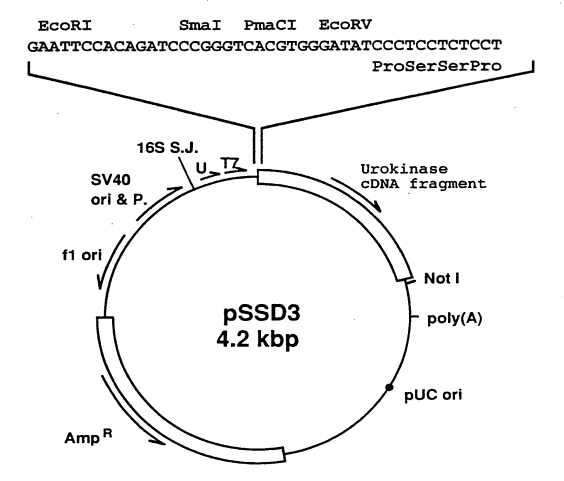


Fig.1

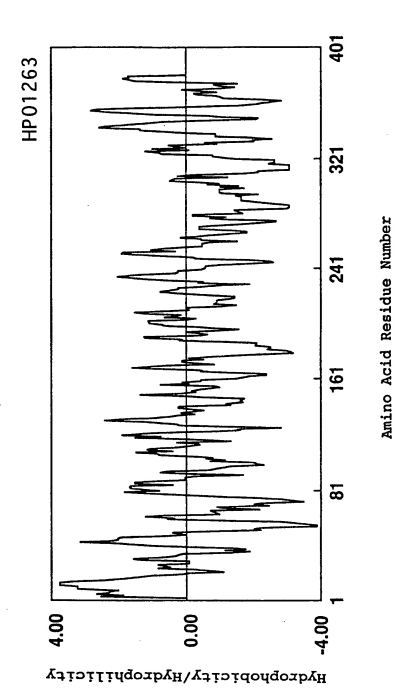


Fig.2

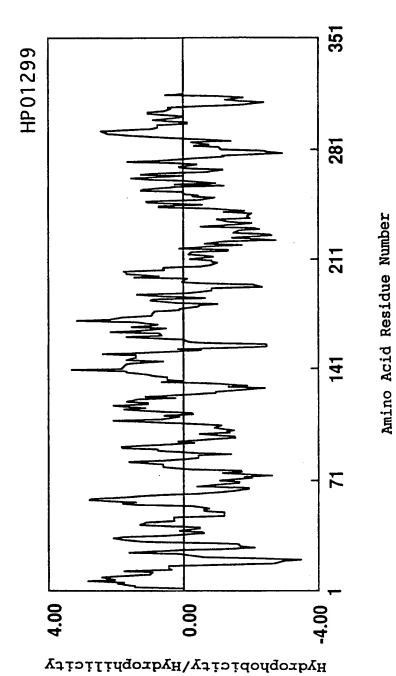


Fig.3

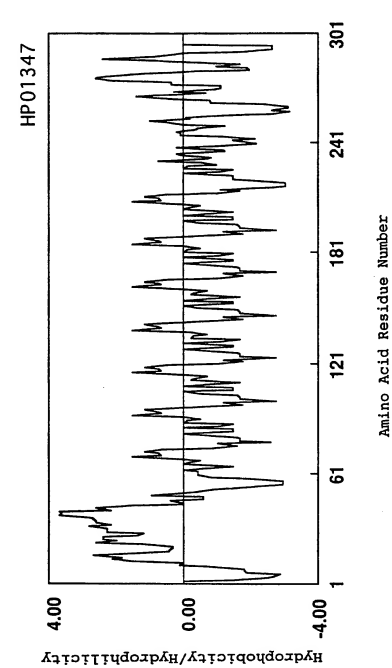


Fig.4

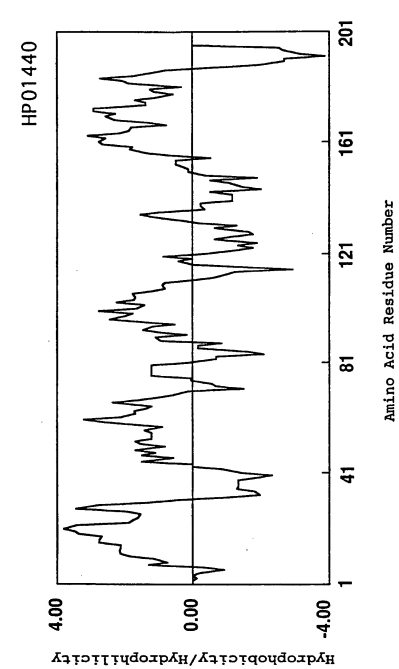
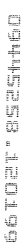
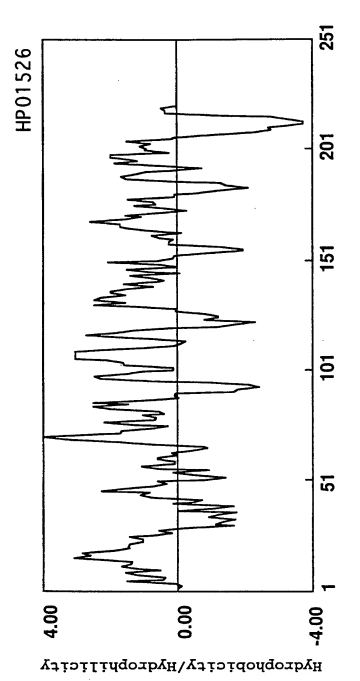


Fig.5





Amino Acid Residue Number

Fig.6



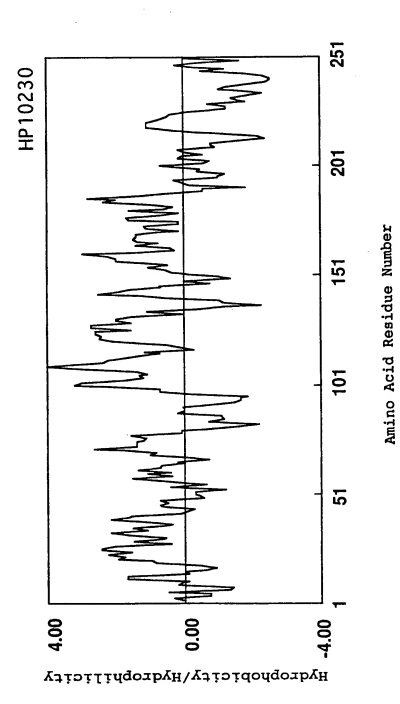


Fig.7



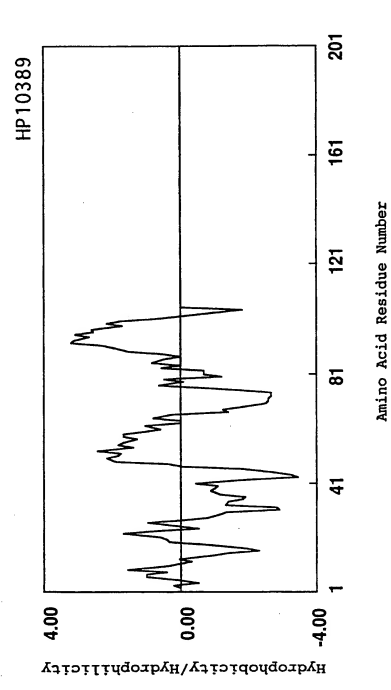


Fig.8



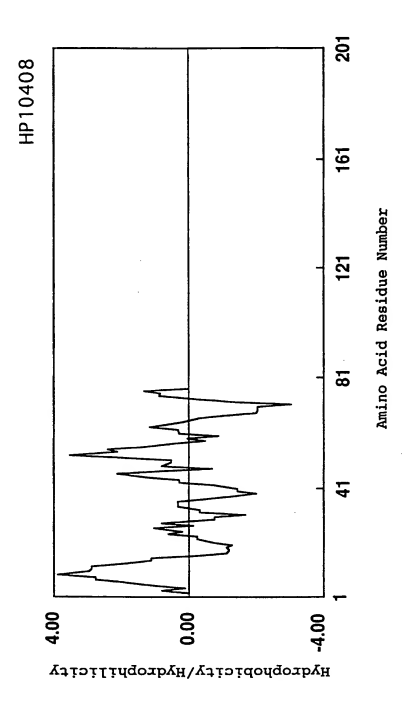


Fig.9

10/19

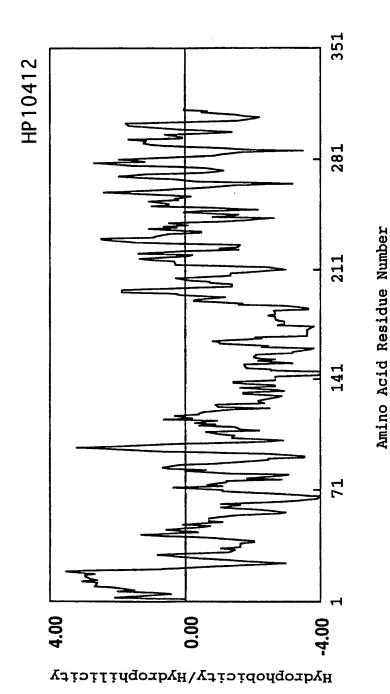


Fig.10



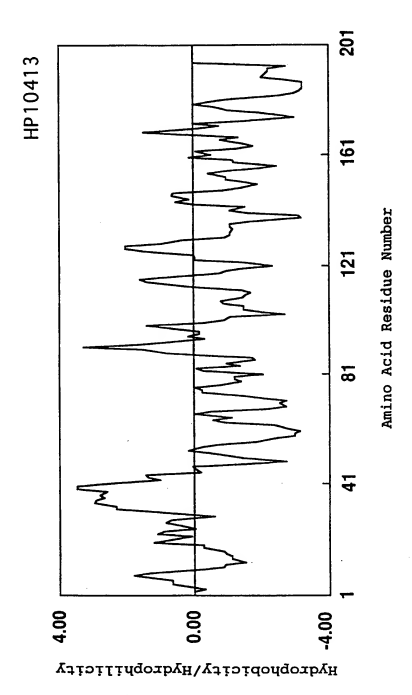


Fig.11

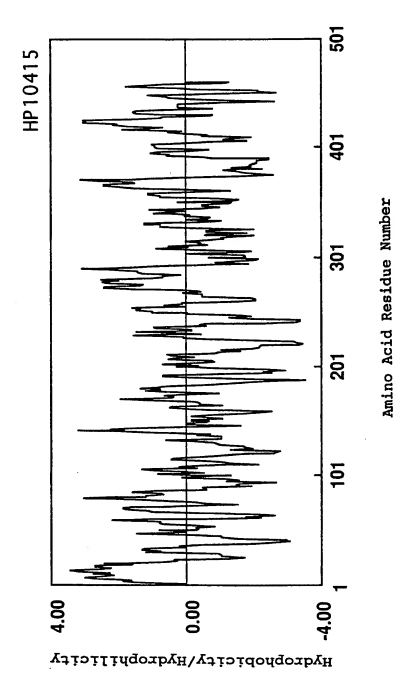


Fig.12



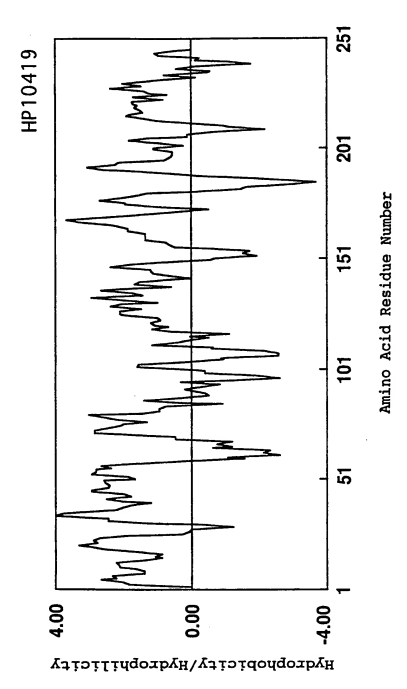


Fig.13



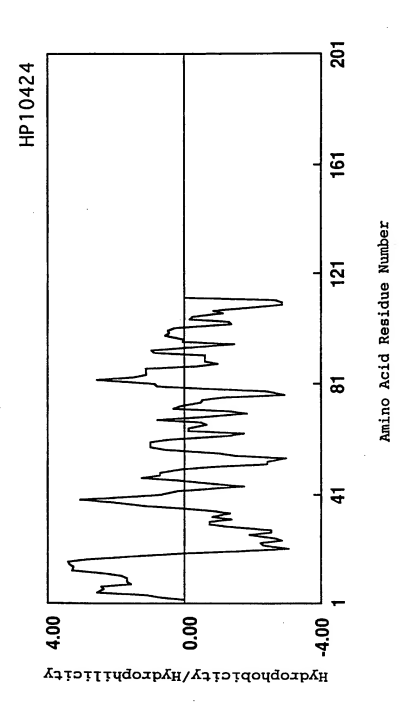


Fig.14

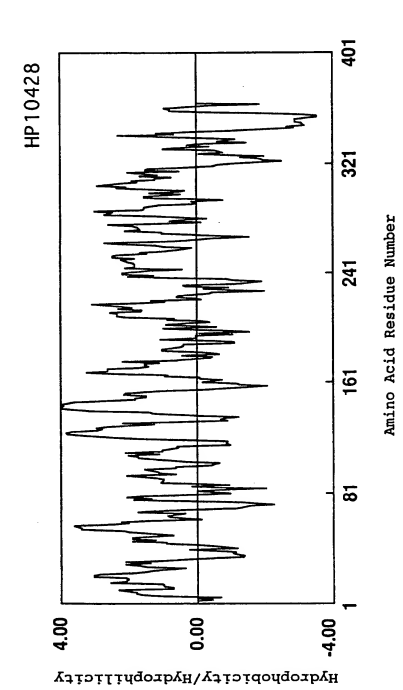


Fig.15

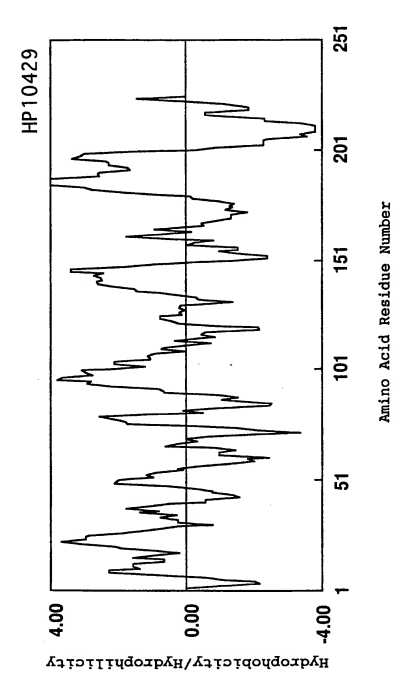


Fig.16

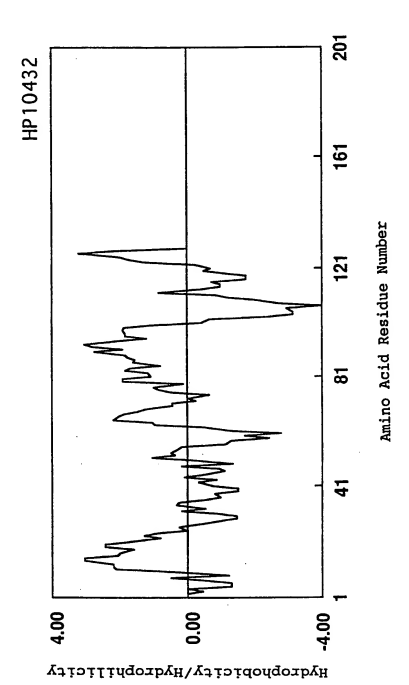


Fig.17

Amino Acid Residue Number



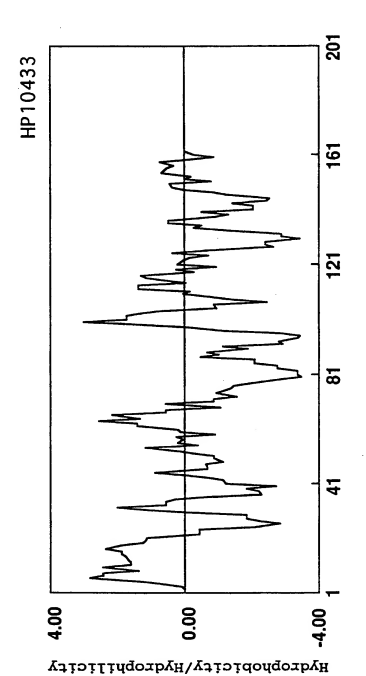
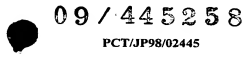


Fig.18



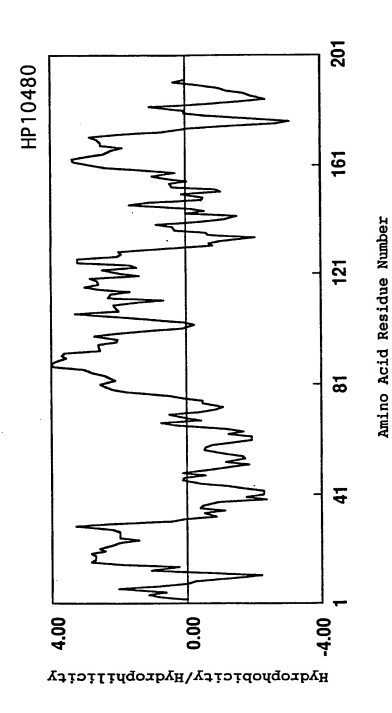


Fig.19